Docket No. 66867-001-8

AND THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

AU6 0 5 2602

William M. TRAUT et al.

Date: March 14, 2002

Serial No.: 10/073,184

Art Unit: Unassigned

Filed: February 13, 2002

Examiner: Unassigned

For: VENT FOR AND METHOD OF CONCEALING AND VENTING A SEPTIC SYSTEM

BOX OFFICE OF PETITIONS
Assistant Commissioner for Patents
Washington, P.C. 20221

Washington, DC 20231

RECEIVED

Sir:

PETITION TO MAKE APPLICATION SPECIAL GROUP 3600 35 U.S.C. §131; 37 C.F.R. §1.102

Applicants petition to make special to advance out of turn for examination or further action the above-identified Application because the above-identified invention will materially enhance the quality of the environment by contributing to the restoration or maintenance of the basic life-sustaining materials (air, water and/or soil). Applicants submit a Declaration in support of this Petition. This petition is submitted without any fee, under 37 C.F.R. §1.102(c).

No statutorily-prescribed time limit applies for filing this paper, thus no fees are owing. If filing this paper or any accompanying papers necessitates additional fees not otherwise provided for, the undersigned authorizes the Commissioner to deduct such additional fees from Deposit Account No. 04-2223.

Respectfully Submitted.

William A. Bonk, III

Registration No. 40,521

Dykema Gossett, PLLC 1300 I Street NW, Suite 300W Washington, DC 20005 202/906-8677

Docket No. 66867-001-8

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

William M. TRAUT et al.

Date:

Serial No.: 10/073,184

Art Unit: Unassigned

Filed: February 13, 2002

Examiner: Unassigned

For: VENT FOR AND METHOD OF CONCEALING AND VENTING A SEPTIC SYSTEM

BOX OFFICE OF PETITIONS Assistant Commissioner for Patents Washington, DC 20231

AUG 0 7 2002

Sir:

GROUP 3600

STATEMENT BY APPLICANTS IN SUPPORT OF PETITION TO MAKE SPECIAL FOR INVENTION THAT MATERIALLY ENHANCES THE QUALITY OF THE ENVIRONMENT 35 U.S.C. §131; 37 C.F.R. §1.102

The Applicants, William M. Traut and Stanley J. Sreda, in support of a Petition to Make Special to advance out of turn for examination or further action the above-identified Application, state:

- 1. The invention materially enhances the quality of the environment by contributing to the restoration and maintenance of the basic life-sustaining elements, i.e. air, water and soil.
 - 2. The invention is a vent for and method of concealing and venting a septic system.
- 3. To this end, the invention provides a leg configured to conceal a portion of, and convey gas from, a conduit configured to vent gas from a septic system. The invention also provides a method of concealing the conduit including sizing the conduit, then mounting on the conduit a leg configured to convey gas from the conduit.
- 4. The invention provides a vent and a method for venting a septic system that releases decomposing gas to the atmosphere and discourages debris from entering the septic system, which ensures proper functioning thereof and safeguards the environment from contamination.
- 5. The invention provides for ensuring the venting of a septic system in a manner that complies with state regulatory schemes.



- 6. The invention provides for easy installation of a vent that conceals and vents a septic system. Consequently, even if installed by the most mechanically disinclined, the invention will accomplish the intended venting and protecting functions necessary to sustain delicate decomposition processes occurring in the associated septic system.
- 7. Thus, the invention enhances the quality of the environment by ensuring proper functioning of a septic system and preventing contamination of local air, water and soil.

The undersigned, aware that willful false statements and the like are punishable by fine, imprisonment or both, under 18 U.S.C. §1001, and may jeopardize the validity of the Application or any Patent issuing thereon, aver that all statements made of the undersigneds' own knowledge are true and those made on information and belief are believed to be true.

Respectfully Submitted,

William M. Traw

1 1 1 10





DYKEMA GOSSETT THIRD FLOOR WEST, FRANKLIN SQUARE 1300 I STREET N.W. WASHINGTON, DC 20005-3306

| THE PATENT AND IS ACKNOWLEDGM | TRADEMARK OFFICE OFFICIAL FILING DATE STAMP HEREON ENT OF FILING: |
|---|---|
| Preliminary Amer Amendment Supplemental An Election Requirer Information Discl Form PTO-1449 Assignment Docu Request for Exte Request for Corr Submission of Fo | Pages of Specification Claims (pages) Declaration/Power of Attorney Abstract of the Disclosure With Refs Pages Informal Drawings Small Entity Declaration (Other) Pages of Specification Claims (pages) Pages of Specification (Other) Pages of Specification (Other) |
| TITLE: VENT FO | OR AND METHOD OF CONCEALING AND VENTING A SEPTIC |
| INVENTOR: SERIAL NO: DOCKET NO: DATE: Client: Client Ref.: | William M. TRAUT et al. 10/073,184 66867-001-8 March 14, 2002 William M, TRAUT and Stanley J. SREDA |

RECEIVED
AUG 0 7 2002
GROUP 3600